L Number	Hits	Search Text	DB	Time stamp
1	19	("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT	2004/10/06 11:49
		"5812405" "4981961" "6034212" "4924408" "4937755"		
		"5119318" "5136523" "5581659" "5727127" "5754737"		
		"5761381" "5778154" "5815638" "6029157").pn.		

L Number	Hits	Search Text	DB	Time stamp
1	2	("6044212" "6004617").pn.	USPAT	2004/10/06 21:00
-	9	(experiment\$2 adj (design\$1 or defin\$3)) and (screen\$3 adj	USPAT;	2004/02/16 11:50
		method\$1) and (process adj condition\$1)	US-PGPUB;	
			EPO; JPO;	
'			DERWENT;	
			IBM_TDB	
-	3719	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 17:56
	2,13	same method\$1) and (process same condition\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	606	//avacriments? came (decign\$1 or defin\$2\) and (correct?		2004/02/19 15:01
-	000	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
		same method\$1) and (process same condition\$1)) and	US-PGPUB;	
		(library same material)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
j -	461	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/16 11:53
]		same method\$1) and (process same condition\$1)) and	US-PGPUB;	·
'		(library same material)) and (experiment\$2 same result\$1)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	459	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:02
		(screen\$3 same method\$1) and (process same	US-PGPUB;	,,
		condition(1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1	DERWENT;	
[(IBM_TDB	
-	352	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 11:54
	332	((((cxpcrimerity2 same (designs) or defins 5)) and (screen\$3 same method\$1) and (process same	US-PGPUB;	200 1/02/10 11.57
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2	DERWENT;	
		(CAPCILITICITY 20111C (COURT)) and producty) and mad by	IBM_TDB	
_	338	((((((eyneriment\$) same (design\$1 or defin\$2)) and		2004/02/19 15:04
-	330	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
]		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
]	224	and element\$1	IBM_TDB	2004/02/46 42 22
-	334	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
]		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
[(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
-	303	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:24
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
-	349	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
-	317	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:05
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	.]
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
_	27	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/19 15:25
	21.			2004/02/18 15:35
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2)		

Search History 10/6/04 9:01:06 PM Page 1

-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same engine)		
-	27	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	' '
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	,
		interfac\$2) and research	15/1_/55	
_	l o	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.23
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same plan)	l 	
-	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:26
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
'		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4	_	
-	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	ļ
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4	1011_100	
_	. 23	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:29
	25	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 17.29
		condition\$1)) and (library same material)) and		
			EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
1	22	database\$1		
-	22	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/18 15:07
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6		
-	2	(((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:47
1		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	'
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		'
-		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)		
-	2	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:34
	[(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 17.37
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
L		synthesis same instrument)) and (high adj throughput)		

	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:35
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.55
		condition\$1)) and (library same material)) and		
			EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1.	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	`	interfac\$2) and research) and plan\$4) and evaluat\$4) and		•
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		(infrared adj thermography)		
-	2	((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:36
	ļ	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
	ŀ	condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography		
_	2	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:38
	_	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 14.30
			EPO; JPO;	
		condition\$1)) and (library same material)) and	, , ,	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
•		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		,
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive		
	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	' ' .
		condition\$1)) and (library same material)) and	EPO; JPO;	
	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
	1	chromatography) and day\$1) and interactive) and		
		inventor\$3		
_	2	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:47
	-	((((((((((((((((((((((((((((((((((((((US-PGPUB;	2007/02/10 17.7/
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
			· -	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
	L	synthesis same instrument\$1)		1

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:59
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:50
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	· · _ ·	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:51
	' -	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001,02,1011.01
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	•
	,	database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1		
_	1	((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:51
	_	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.51
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	ם בייום בייום בייום בייום בייום	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)		
_	1	((((((((((((((((((((((((((((((((((((LICDAT.	2004/02/16 14:52
•	1		USPAT;	2004/02/16 14:52
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)		1

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:56
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		,
	-			
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		• [
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8		,
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		
		(chemicatalysis same biocatalysis)		
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	, ,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	ם מין "ויומד	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
•		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		
	1	(chemicatalysis or biocatalysis)		
-	0	chemicatalysis same biocatalysis	USPAT;	2004/02/16 14:53
		,,	US-PGPUB;	= = = = = = = = = = = =
			EPO; JPO;	
		·	DERWENT;	
		ahaasiaatal ais oo bisaatal ais	IBM_TDB	2004/02/45 45 55
-	587	chemicatalysis or biocatalysis .	USPAT;	2004/02/16 15:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	234	(chemicatalysis or biocatalysis) and @pd<=20000324	USPAT;	2004/02/16 15:37
		The state of the s	US-PGPUB;	= > 0 ., 0 = , 20 20 10 /
	-		EPO; JPO;	
			DERWENT;	.
			IBM_TDB	

	•			
-	1	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:01
		interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and		
-	0	(computer same network)) and custom\$8) and (chemical same synthetic) ((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO;	2004/02/16 15:02
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput)	DERWENT; IBM_TDB	
		and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 same intermediate\$1)		
-	1	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:02
	:	and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and	IBM_TDB	
		inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)	LICDAT	2004/02/45 45 45
-	0	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17
		interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (fine adj chemical\$1)		,

-	1	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 16:15
-	9154	fine adj chemical\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:04
-	34	(chemicatalysis or biocatalysis) and (fine adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:05
-		((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17
-	4	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and (special\$2 adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:06
-	12	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and special\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:07
	0	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17

-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	•
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
,		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (fine same chemical\$1)		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
	ļ	same condition\$1)) and (library same material)) and	EPO; JPO;	
	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	-	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
•		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
1		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)		
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:33
-	0	((((((((((((((((((((((((((((((((((((((US-PGPUB;	2004/02/16 15:33
	0	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO;	2004/02/16 15:33
•	0	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
-	0	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO;	2004/02/16 15:33
-	0	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
	0	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:33
-	0	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:33
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:26
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and electron\$2		
-	0	((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:27
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		,
	•	database\$1) and configur\$6) and (automat\$2 same		
	1	synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		,
	}	same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 same alloy\$1)		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:28
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
]	same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	-	·
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and	,	
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 or alloy\$1)		
1 -	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:28
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
1		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		-database\$1)-and-configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		·
		parameter\$1) and (chemical\$1 same physical)) and		
1	1	(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
]	and (special\$2 same chemical\$1)) and polymer\$7) and		
	1	electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same		
		server\$1)		
	·	· · · · · · · · · · · · · · · · · · ·	·	·

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/10/06 12:11
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
	1	same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	İ
			מסו_וטום	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		į
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		'
		electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 or		
	i _	server\$1)		
-	2	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:37
	İ	and (commodity same chemical\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:36
		and commodity		2007/02/10 15.30
		and commodity	US-PGPUB;	
			EPO; JPO;	
1		,	DERWENT;	
			IBM_TDB	
-	1614	commodity same chemical\$1	USPAT;	2004/02/16 15:37
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	958	(commodity same chemicalds) and @nd < 20000324		2004/02/16 15:29
-	958	(commodity same chemical\$1) and @pd<=20000324	USPAT;	2004/02/16 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
-	367	((commodity same chemical\$1) and @pd<=20000324) and	USPAT;	2004/02/20 12:35
	1	(commodity adj chemical\$1)	US-PGPUB;	
	Ì		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	[
1_	18559	element\$1 same day\$1	USPAT;	2004/02/19 14:50
-	10223	Cicincility 1 Sainte daypt .		2004/02/18 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	ŀ
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:00
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3 and (user same	-IBM_TDB	
	1		מטו_וייטג	
	40-	interfac\$2) and (element\$1 same day\$1)	LICDAT	2004/02/40 45 27
-	405	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:37
	1	same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)	EPO; JPO;	
			DERWENT,	
			IBM_TDB	
-	103	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)) and (library same material)	EPO; JPO;	
		Community same dayatil and (instally same material)		
			DERWENT;	
L			IBM_TDB	

-	81	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:02
	i	same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1) and product\$1	DERWENT;	
			IBM_TDB	
-	70	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1	IBM_TDB	
-	69	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:06
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3	IBM_TDB	
-	67	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:06
		(screen\$3 same method\$1) and (process same condition\$1)	'US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
	_	matri\$2 and element\$1) and laborator\$3) and set\$1	IBM_TDB	
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:08
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		(user\$1 same interfac\$2) and research and plan\$4 and		
		evaluat\$4 and database\$1 and configur\$6		
-	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:08
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		(user\$1 and interfac\$2) and research and plan\$4 and		
		evaluat\$4 and database\$1 and configur\$6		
-	63	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:33
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and		
		configur\$6		
·	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/20 21:29
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
	•	and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	•
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and		
		configur\$6) and (experiment\$2 same matri\$2 same		
	_	element\$1)		
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/10/06 12:10
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and		·
		configur\$6) and (experiment\$2 same result\$1 same day\$1		
		same librar\$3)		
•	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT;	2004/02/18 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT; US-PGPUB;	2004/02/18 17:15
+			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	653	experiment\$2 same matri\$2 same element\$1	USPAT;	2004/02/18 15:36
		, , –	US-PGPUB;	,,
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3)	USPAT;	2004/02/18 15:36
		and (experiment\$2 same matri\$2 same element\$1)	US-PGPUB;	2001/02/10 15:50
		and (experimently same madify same demonstry)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	23	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:37
-	23	same method\$1) and (process same condition\$1) and	US-PGPUB;	2004/02/16 13.37
		(experiment\$2 same matri\$2 same element\$1)	EPO; JPO;	
			DERWENT;	
	15	avanciments came recults came douts came librarts and	IBM_TDB	2004/02/10 17:16
-	15	experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:16
		month\$1	US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	2004/02/40 47 47
-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:17
		month\$1) and quarter\$3	US-PGPUB;	
	ŀ	,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/40 47 57
-	0	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 17:57
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
·		(custom adj material\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	61	custom adj material\$1	USPAT;	2004/02/18 17:57
ľ			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	(6686205, 6649413, 6248540, 6670298, 6440745, 6419881,	USPAT	2004/02/20 16:07
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			DERWENT;	
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	1		DERWENT;	
			IBM_TDB	
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*	'	defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
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		(experiment\$2 same result\$1)	DERWENT;	
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1-	613	experiment\$2 same (design\$1 defin\$3) and (screen\$3 same	USPAT;	2004/10/06 12:22
		method\$1) and (process\$3 same condition\$1) and (library	US-PGPUB;	
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			DERWENT;	·
			IBM_TDB	
-	3	(plan\$4 same approv\$3) and (experiment\$2 same (design\$1	USPAT;	2004/10/06 12:25
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]	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
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			DERWENT;	
			IBM_TDB	
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-	12	(plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:35
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-	2	(us-6618852\$ us-6507945\$ wo-0023921\$).did.	USPAT;	2004/10/06 15:22
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-] 2	(us-6618852\$ us-6507945\$ wo-0023921\$).did.	DERWENT	2004/10/06 15:22

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-	9	(experiment\$2 adj (design\$1 or defin\$3)) and (screen\$3 adj	USPAT;	2004/02/16 11:50
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-	3719	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 17:56
		same method\$1) and (process same condition\$1)	US-PGPUB;	'
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
-	606	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
		same method\$1) and (process same condition\$1)) and	US-PGPUB;	
		(library same material)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
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		same method\$1) and (process same condition\$1)) and	US-PGPUB;	
		(library same material)) and (experiment\$2 same result\$1)	EPO; JPO;	
		// (DERWENT;	
			IBM_TDB	
_	459	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:02
	.05	(screen\$3 same method\$1) and (process same	US-PGPUB;	100.,02,10.10.02
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1	DERWENT;	
		(experimently same resulting) and production	IBM_TDB	
_	352	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 11:54
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		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2	DERWENT;	
		(experimently same resulting and producting and madify	IBM_TDB	
_	338	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
	330	(screen\$3 same method\$1) and (process same	US-PGPUB;	2001/02/10 15.01
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1	IBM_TDB	
_	334	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
	331	(screen\$3 same method\$1) and (process same	US-PGPUB;	2004/02/10 12.23
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
_	303	वात संसारित वात डंटाइन (((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:24
	303	(((((((experiments2 same (designs1 or defins3)) and (screen\$3 same method\$1) and (process same	US-PGPUB;	2007/02/10 12:24
		(screens same methods) and (process same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
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		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
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		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	247	and element\$1 and set\$1	IBM_TDB	2004/02/40 45:05
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		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	~~	and element\$1 and set\$1) and laborator\$3	IBM_TDB	
-	27	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:35
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		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
+		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2)	i .	i ·

USPAT; USPAT;					
condition(s1)) and (library same material)) and (experiment(s2 same resul(s1)) and product(s1) and matris(s2) and (research same engine) 27 (((((((experiments2 same (designs1 or defin(s3))) and (screen(s3) same method(s1)) and (corporate) and element(s1) and result(s1) and product(s1) and matris(s2) and research 2 ((((((experiments2 same))) and (aborator(s3)) and (user same interfac(s2)) and research 2 (((((((experiments2)))) and (aborator(s3)) and (user same interfac(s2)) and research (((((((experiments2)))) and (aborator(s3)) and (user same condition(s1))) and (((((((experiments2)))) and research (((((((((experiments2)))))) and ((((((((((((experiment(s1))))))))) and (((((((((((((((((((((((((((((((((((-	0			2004/02/16 14:25
(experiments): Same results)) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfacs2) and (research same engine) ((((((((cxperiments2 same (designs1 or defins3))) and (screens3 same methods1)) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1)) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research (designs1 or defins3)) and (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1)) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research same plant) and (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4 (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same (designs1 or defins3)) and (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1) and products1) and matris2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and evaluats4) and databases51 and configurs6 and (process3 same material) and (experiments2 same results1)) and products1) and matris2) and (experiments2 same results1)) and products1) and matris2) and (experiments2 same results1) and borators3) and (user same interfac;2) and research) and plants4) and evaluats4) and databases51 and configurs6 and (user same interfac;2) and research) and plants4) and evalu			(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
(experiments): Same results)) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfacs2) and (research same engine) ((((((((cxperiments2 same (designs1 or defins3))) and (screens3 same methods1)) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1)) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research (designs1 or defins3)) and (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1)) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research same plant) and (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1) and products1) and matris;2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4 (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same (designs1 or defins3)) and (screens3 same methods1) and (process53 same conditions1)) and (library same material)) and (experiments2 same results1) and products1) and matris2) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and elements1 and sets1) and laborators3) and (user same interfac;2) and research) and plants4) and evaluats4) and databases51 and configurs6 and (process3 same material) and (experiments2 same results1)) and products1) and matris2) and (experiments2 same results1)) and products1) and matris2) and (experiments2 same results1) and borators3) and (user same interfac;2) and research) and plants4) and evaluats4) and databases51 and configurs6 and (user same interfac;2) and research) and plants4) and evalu			condition\$1)) and (library same material)) and	EPO; JPO;	
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condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same		_			200 1/ 02/ 10 17.54
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			synthesis same instrument)) and (high adj throughput)		

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		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
	l	condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
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		interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
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		synthesis same instrument)) and (high adj throughput)) and		
		(infrared adj thermography)		
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	_	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.30
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography		
-	2	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:38
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
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		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1		
-	1	((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive		
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_	1	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.47
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive) and		
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_	2	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:47
	_	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	,
		-and-element\$1-and-set\$1) and laborator\$3) and (user same	IBM_TDB	
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		interfac\$2) and research) and plan\$4) and evaluat\$4) and		•
		database\$1) and configur\$6) and (automat\$2 same		
	<u></u>	synthesis same instrument\$1)		

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:59
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	, ,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		,
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3		
_	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:50
	1	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 17.30
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
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		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)		2004/20454454
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:51
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
	ŀ	and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
	ŀ	parameter\$1		
=	1	((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:51
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:52
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition(1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	-2	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
	I	(computer same network)	1	[

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:56
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	' '
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		'
		and chromatography and day\$1 and interactive and		·
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8		2004/02/45 44 50
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	'
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and	•	
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		*
		(chemicatalysis same biocatalysis)		
	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
	:	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1511_155	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		
		(chemicatalysis or biocatalysis)		
-	0	chemicatalysis same biocatalysis	USPAT;	2004/02/16 14:53
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
•	587	chemicatalysis or biocatalysis	USPAT;	2004/02/16 15:05
		,	US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	234	(chemicatalysis or biocatalysis) and @pd<=20000324	USPAT;	2004/02/16 15:37
		Charles at a second and Charles and Charles	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		1		1

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:01
	1	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 13.01
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)		
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:02
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	,,
		same condition\$1)) and (library same material)) and	EPO; JPO;	
İ		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	םטו_ווטנ	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
İ				
		inventor\$3 and estimat\$3) and (time same cost)) and		
İ		parameter\$1) and (chemical\$1 same physical)) and		
ŀ		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 same		
		intermediate\$1)		
-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:02
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		,
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
	1	inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1)		
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (fine adj chemical\$1)		

			•	
-	1	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 16:15
-	9154	fine adj chemical\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:04
-	34	(chemicatalysis or biocatalysis) and (fine adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:05
	0	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17
-	, 4	and (special\$2 adj chemical\$1) ((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and (special\$2 adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:06
-	12	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and special\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:07
-	0	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB;	2004/02/16 15:17
		same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (commodity adj chemical\$1)	EPO; JPO; DERWENT; IBM_TDB	

_	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:17
•	"	defin\$3)) and (screen\$3 same method\$1) and (process\$3		2004/02/10 13.17
			US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		,
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (fine same chemical\$1)		
_	1	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:17
				2004/02/10 13.17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
•		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
	1	database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		,
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
	İ	parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)		
-	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/02/16 15:33
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	,,
	į	same condition\$1)) and (library same material)) and	•	
		same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2)	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	EPO; JPO; DERWENT;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and	EPO; JPO; DERWENT;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same	EPO; JPO; DERWENT;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput)	EPO; JPO; DERWENT;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and	EPO; JPO; DERWENT;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and	EPO; JPO; DERWENT;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and	EPO; JPO; DERWENT;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical\$1	EPO; JPO; DERWENT;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1))	EPO; JPO; DERWENT;	·
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same	EPO; JPO; DERWENT;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1)	EPO; JPO; DERWENT; IBM_TDB	·
- .	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:26
- ,	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; USPAT; US-PGPUB;	2004/02/16 15:26
-	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO;	2004/02/16 15:26
-	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
-	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO;	2004/02/16 15:26
- ,	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
<u>-</u>	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
<u>.</u>	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
- .	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
-	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) ((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26
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-	1	(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and (commodity same chemical\$1) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/16 15:26

1 ((((((((((((((((((((((((((((((((((((
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and elements1 and sets1) and laborator\$3) and (user same interfac\$2) and research) and plank9 and evaluats4) and database\$1) and configur\$6,0 and (automat\$2 same synthesis same instrument\$1) and (high add throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and customs\$3 bis and (chemical\$3) and (special\$2 same chemical\$1)) and electron\$2 0 (((((((((((((((((((((((((((((((((((
interfac(2)) and research) and plans(4) and evaluats(4) and database(1) and configur(5) and (automat(5) zame synthesis same instrument(51)) and (high adj throughput) and chromatography and day(5) and interactive and inventor(3) and estimat(3)) and (time same cost)) and parameter(5)) and (computer same network)) and custom(5) and (chemical same synthetic)) and (pharmaceutical(5) or intermediate(5)) and (pecial(5) zame chemical(5))) and electron(5)? 0 (((((((((((((((((((((((((((((((((((
database\$1) and configur\$6) and (automats2 same synthesis same instrument\$1) and (finja adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemicals same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1) or intermediate\$1)) and (special\$2 same chemical\$1)) and electron\$2 0 (((((((((((((((((((((((((((((((((((1011_100	
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and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same directina\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (proces\$3 same condition\$1)) and (library same material)) and (experimen\$2 same result\$1)) and product\$1) and matri\$2 and elemen\$1 and set\$1) and laborator\$3 and elemen\$1 and set\$1) and laborator\$3 and elemen\$1 and set\$1) and laborator\$3 and elemen\$1 and set\$1) and laborator\$3 and elemen\$1 and set\$1) and laborator\$3 and elemen\$1 and configur\$6 and (automa\$2 same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (psecial\$2 same chemical\$1) and parameter\$1) and (chemical\$1 same physical)) and (special\$2 same chemical\$1) and poroutes same sem chemical\$1) and poroutes same enterior\$2 and (composi\$2 same alloy\$1) and (special\$2 same enterior\$1) and parameter\$1 and set\$1) and laborator\$3 and estimat\$3 and (time same cost) and parameter\$1 and set\$1) and laborator\$3 and estimat\$3 and (time same cost) and parameter\$1 and set\$1) and laborator\$3 and estimat\$3 and (time same cost) and parameter\$1 and set\$1) and laborator\$3 and estimat\$3 and (time same cost) and parameter\$1 and set\$1) and laborator\$3 and estimat\$3 and (time same cost) and parameter\$1 and set\$1) and parameter\$1 and set\$1) and parameter\$1 and set\$1) and parameter\$1 and set\$1) and parameter\$2 same (design\$1 or defin\$3) and (screen\$3 same method\$1) and (proces\$4 same synthetic)) and (phap\$4) and evaluat\$4 and electron\$2 and composit\$2 or alloy\$1) and (proces\$3 same condition\$1) and parameter\$1 and set\$1) and parameter\$1 and set\$1) and parameter\$1 and set\$1) and parameter\$1 and chemical\$1 same physical\$1 and parameter\$1 and set\$1 and parameter\$2 same servant par\$1 and par\$2 same synthetic) and (proces\$3 same enterior\$2 same servant par\$3 and storag\$3 and (time same cost) and parameter\$1 and set\$1) and para					
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parameters1) and (chemical\$1 same physical)) and (computer same network)) and customs(8) and (chemical same synthetic)) and (pharmaceutical\$1) or intermediate\$1)) and (special\$2 same chemical\$1)) and (eletron\$2 or defin\$3)) and (screen\$3 same netwod\$1) and (process\$3 same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2, and element\$1 and set\$1) and laborator\$3 and (sure same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6 and (automat\$2 same synthetic) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (process\$3 same condition\$1)) and (bigh and product\$1) and (process\$3 same condition\$1) and (bigh and product\$1) and (process\$3 same condition\$1) and (bigh and product\$1) and matri\$2) and (experiment\$2 same nethod\$1) and parameter\$1 and set\$1) and plan\$4) and evaluat\$4) and electron\$2 and (composit\$2 same alloy\$1) 1 ((((((((((((((experiment\$2 same (autom\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and electron\$2 and (composit\$2 same alloy\$1) 2 ((((((((((((((experiment\$3) same material)) and (experiment\$2 same (expe					
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same condition\$\(\frac{1}\) and (library same material)\) and (experiment\$2 same result\$1)\) and product\$1\) and matri\$2\) and element\$51 and set\$1\) and laborator\$3\) and (user same interfac\$2\) and research)\) and plan\$\$4\) and evaluat\$4\) and database\$1\) and configur\$6\) and (atomat\$2\) amd element\$5\) and (high adj\) throughput\) and chromatography and day\$1\) and interactive and inventor\$3\) and estimat\$3\) and (lime same cost)\) and parameter\$1\) and (chemical\$1\) and polymer\$7\) and electron\$2\) and (composit\$2\) same network\) and ducustom\$8\) and (polymer\$7\) and electron\$2\) and (composit\$2\) same methot\$3\) and (library same methot\$3\) and (experiment\$2\) same methot\$3\) and (library same methot\$3\) and (experiment\$2\) and element\$1\) and diborator\$3\) and (user same interfac\$2\) and research)\) and plan\$\$4\) and evaluat\$4\) and database\$1\) and configur\$6\) and (atomatography and day\$1\) and interactive and inventor\$3\) and estimat\$3\) and (library same methot\$3\) and (experiment\$2\) same estimat\$3\) and (library same methot\$3\) and (atomatography and day\$1\) and interactive and inventor\$3\) and estimat\$3\) and (libra same export)\) and parameter\$1\) and (composit\$2\) and element\$1\) and (composit\$2\) and (composit\$2\) and element\$3\) and (composit\$2\) and element\$3\) and (composit\$2\) and element\$3\) and (composit\$2\) and element\$3\) and (composit\$2\) and element\$3\) and (composit\$2\) and element\$3\) and (composit\$2\) and element\$3\) and (plan\$4\) and evaluat\$4\) and database\$1\) and (oregoraphy and evaluat\$1\) and (proces\$3\) same condition\$1\) and (library same material)\) and (experiment\$2\) same retwink\$3\) and custom\$3\) and (great same interfac\$2\) and research)\(and plan\$4\) and evaluat\$4\) and database\$1\) and configur\$6\) and (aborator\$3\) and (great same interfac\$2\) and research)\(\text{and product\$1\) and polymer\$7\) and element\$1\) and configur\$6\) and (aborator\$3\) and (great same interfac\$2\) and research)\(\text{and product\$1\) and polymer\$7\) and element\$1\) and configur\$6\)	-	0			2004/02/16 15:27
(experiment\$2 same result\$1) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high dij throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8] and (chemical same synthetic)) and (pharmaceutical\$1) or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 same alloy\$1) 1 ((((((((((((((((((((((((((((((((((
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inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1) 0 (((((((((((((((((((((((((((((((((((
parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1) 0 (((((((((((((((((((((((((((((((((((and chromatography and day\$1 and interactive and		
(computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1) (((((((((((((((((((((((((((((((((((
same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1) 0 (((((((((((((((((((((((((((((((((((
and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1) (((((((((((((((((((((((((((((((((((
electron\$2 and (composit\$2 or alloy\$1) (((((((((((((((((((((((((((((((((((
- ((((((((((((((((((((((((((((((((((((
defin\$3)) and (screen\$3 same method\$1) and (process\$3 same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same		_		LICDAT	2004/02/45 45:22
same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same	-	0			2004/02/16 15:28
(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same				101-1-100	
synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					·
and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same				1	
inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
(computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					
and (special\$2 same chemical\$1)) and polymer\$7) and electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same					.
			and (special\$2 same chemical\$1)) and polymer\$7) and		
server\$1)			electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same		.
			server\$1)	<u> </u>	

-	1	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB;	2004/10/06 12:11
	.	same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	:	interfac\$2) and research) and plan\$4) and evaluat\$4) and	TOM_TOO	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 or		
		server\$1)		
-	2	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:37
		and (commodity same chemical\$1)	US-PGPUB;	
,			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:36
		and commodity	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1614	commodity same chemical\$1	USPAT;	2004/02/16 15:37
	101.	commodity carrie entermedity?	US-PGPUB;	2001/02/10 13:57
			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	958	(commodity same chemical\$1) and @pd<=20000324	USPAT;	2004/02/16 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	367	((commodity same chemical\$1) and @pd<=20000324) and	IBM_TDB USPAT;	2004/02/20 12:35
_	307	((commodity adj chemical\$1)	US-PGPUB;	2004/02/20 12.33
		(Commodity adjunitimedist)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	18559	element\$1 same day\$1	USPAT;	2004/02/18 14:59
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
		////// a.m.a.m.h.d. a.m.a. / d.m.h.d. a. d. G. +200 a. d.	IBM_TDB	2004/02/40 45 62
-	0	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:00
		(screen\$3 same method\$1) and (process\$3 same condition\$1)) and (library same material)) and	US-PGPUB;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	EPO; JPO; DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (element\$1 same day\$1)	1011_100	
-	405	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:37
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	103	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)) and (library same material)	EPO; JPO;	
			DERWENT;	
L	L	<u> </u>	_IBM_TDB	1

-	81	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and	USPAT; US-PGPUB;	2004/02/18 15:02
	·	(element\$1 same day\$1)) and (library same material)) and	EPO; JPO;	
	1	(experiment\$2 same result\$1) and product\$1	DERWENT;	
		,,,,	IBM_TDB	
-	70	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
,		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1	DERWENT;	
_	69	(((((experiment\$2 same (design\$1 or defin\$3)) and	IBM_TDB USPAT;	2004/02/18 15:06
	05	((((Cxperiments2 same (designs1 or dents5)) and (screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	2004/02/10 13:00
1		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3	IBM_TDB	
i -	67	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:06
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	, ,
1		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
	_	matri\$2 and element\$1) and laborator\$3) and set\$1	IBM_TDB	
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:08
1		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and	DERWENT; IBM_TDB	
		(user\$1 same interfac\$2) and research and plan\$4 and	ם סו בייוסנ	
		evaluat\$4 and database\$1 and configur\$6		
1 -	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:08
	-	(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	2001,02,1015100
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	•
	;	matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		(user\$1 and interfac\$2) and research and plan\$4 and		
		evaluat\$4 and database\$1 and configur\$6		
-	63	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:33
1		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and configur\$6		,
-	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/20 21:29
	*	(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	230 1, 02, 20 21.23
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	·
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and		
		configur\$6) and (experiment\$2 same matri\$2 same		
	_	element\$1)		
•	0	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/10/06 12:10
		-(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
1		and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and	EPO; JPO; DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
	[research and plan\$4 and evaluat\$4 and database\$1 and	םסו_ויסו	
		configur\$6) and (experiment\$2 same result\$1 same day\$1		
		same librar\$3)		
-	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT;	2004/02/18 15:36
1		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
1	[EPO; JPO;	•
	[DERWENT;	
	<u> </u>		IBM_TDB	

-	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT; US-PGPUB;	2004/02/18 17:15
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	653	experiment\$2 same matri\$2 same element\$1	USPAT;	2004/02/18 15:36
		·	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3) and (experiment\$2 same matri\$2 same element\$1)	USPAT; US-PGPUB;	2004/02/18 15:36
		and (orpornional content of the cont	EPO; JPO;	
			DERWENT;	
_	23	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	IBM_TDB USPAT;	2004/02/18 15:37
		same method\$1) and (process same condition\$1) and	US-PGPUB;	2001/02/10 10:07
		(experiment\$2 same matri\$2 same element\$1)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	15	experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:16
		month\$1	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:17
	,	month\$1) and quarter\$3	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	0	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	IBM_TDB USPAT;	2004/02/18 17:57
		same method\$1) and (process same condition\$1) and	US-PGPUB;	2004/02/16 17.57
		(custom adj material\$1)	EPO; JPO;	
		·	DERWENT; IBM_TDB	
-	61	custom adj material\$1	USPAT;	2004/02/18 17:57
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	15	(6686205, 6649413, 6248540, 6670298, 6440745, 6419881,	USPAT	2004/02/20 16:07
		6420179, 6346290, 6410331, 6030917, 6045671, 6326090, 6004617, 5776359, "5985356").pn.		
-	1	6658429.pn.	USPAT	2004/02/20 16:07
-	16	(6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 50031224853357,	USPAT	2004/02/20 16:41
		3266523, 5026940, 5017735, 5003120, 50031224653357, 4861921, 4723041, 4845069, 4478805, 4536589,		
	_	"4724101").pn.		
-	0	(6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090,	USPAT	2004/02/20 16:07
		6004617, 5776359, "5985356").pn. and ((6288224,		
		5834020, 6010681, 5976493, 5688784, 5650133, 5268523,		
		5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.)		
-	0	6658429.pn. and ((6288224, 5834020, 6010681, 5976493,	USPAT	2004/02/20 16:07
		5688784, 5650133, 5268523, 5026940, 5017735, 5003120,		
		50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.)		
-	18	(6288224, 5834020, 6010681, 5976493, 5688784, 5650133,	USPAT	2004/02/20 16:41
		5268523, 5026940, 5017735, 5003120, 5003122, 4853357,		·
		4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.		
L			<u> </u>	<u> </u>

-	315	706/47.ccls.	USPAT; US-PGPUB;	2004/10/06 12:34	
			EPO; JPO;		
			DERWENT;		
	204	70C/12 cele	IBM_TDB	2004/02/20 24-20	
-	204	706/13.ccls.	USPAT; US-PGPUB;	2004/02/20 21:20	
			EPO; JPO;		
			DERWENT;		
		`	IBM_TDB		
-	65	706/19.ccls.	ÙSPAT;	2004/02/20 21:20	
			US-PGPUB;	·	
			EPO; JPO;		
			DERWENT; IBM_TDB		
_	206	706/23.ccls.	USPAT;	2004/02/20 21:20	
	200	7.50, 25.666.	US-PGPUB;	200 1/02/20 21.20	
			EPO; JPO;		
			DERWENT;		
	1 <u>.</u> .		IBM_TDB		
-	116	706/48.ccls.	USPAT;	2004/02/20 21:21	
			US-PGPUB;		
		•	EPO; JPO; DERWENT;		
			IBM_TDB		
-	0	706/47.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;	. 1	
_	0	706/47.ccls. and 706/23.ccls.	IBM_TDB USPAT;	2004/02/20 21:22	
1		700/47.ccis. and 700/25.ccis.	US-PGPUB;	2004/02/20 21.22	
			EPO; JPO;		
			DERWENT;		
		705/40 1705/40	IBM_TDB		
-	0	706/48.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21	
			US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM_TDB	<u> </u>	
-	0	706/13.ccls. and 706/23.ccls.	USPAT;	2004/02/20 21:22	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM_TDB		
	0	706/13.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:22	
		, ·	US-PGPUB;	, :=, = : ====	
		·	EPO; JPO;		
			DERWENT;		
	4-	706/13.ccls. and 706/19.ccls.	IBM_TDB USPAT;	2004/02/20 21:23	_
	"	/ 700/ 13.0019. and 700/ 13.0015.	USPAT; US-PGPUB;	2007/02/20 21:23	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	1	706/23.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:23	
			US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM_TDB		

-	4	706/23.ccls. and 706/19.ccls.	USPAT; US-PGPUB;	2004/02/20 21:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	706/47.ccls. and 706/48.ccls.	USPAT;	2004/10/06 11:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	3	706/47 cels, and 706/12 cels	IBM_TDB	2004/02/20 21-22
-	3	706/47.ccls. and 706/13.ccls.	USPAT;	2004/02/20 21:23
			US-PGPUB; EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	38	4710864, 5849578, 5569799, "5969121"	USPAT;	2004/02/20 21:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	4710864, 5849578, 5569799, "5969121"	USPAT	2004/02/20 21:30
-	4	(4710864, 5849578, 5569799, "5969121").pn.	USPAT	2004/02/20 21:34
•	2	(6658429, "6004617").pn.	USPAT	2004/02/20 21:35
-	19	("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT	2004/10/06 11:49
		"5812405" "4981961" "6034212" "4924408" "4937755"		
		"5119318" "5136523" "5581659" "5727127" "5754737"		
	3104	"5761381" "5778154" "5815638" "6029157").pn.	LICDAT.	2004/10/06 12:16
-	3104	plan\$4 same approv\$3	USPAT; US-PGPUB;	2004/10/06 12:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT;	2004/10/06 12:16
		"5812405" "4981961" "6034212" "4924408" "4937755"	US-PGPUB;	, ,
		"5119318" "5136523" "5581659" "5727127" "5754737"	EPO; JPO;	
		"5761381" "5778154" "5815638" "6029157").pn.) and	DERWENT;	
	_	(plan\$4 same approv\$3)	IBM_TDB	
-	0	experiment\$2 same plan\$4 same approv\$3 same (design\$1	USPAT;	2004/10/06 12:22
		defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1) and (library same material) and	EPO; JPO;	
		(experiment\$2 same result\$1)	DERWENT;	,
_	613	experiment\$2 same (design\$1 defin\$3) and (screen\$3 same	IBM_TDB USPAT;	2004/10/06 12:22
	013	method\$1) and (process\$3 same condition\$1) and (library	US-PGPUB;	2007/10/00 12.22
		same material) and (experiment\$2 same result\$1)	EPO; JPO;	
		(DERWENT;	
			IBM_TDB	,
-	3	(plan\$4 same approv\$3) and (experiment\$2 same (design\$1	USPAT;	2004/10/06 12:25
]	defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1) and (library same material) and	EPO; JPO;	
		-(experiment\$2-same result\$1))	DERWENT;	
		//	IBM_TDB	2004/40/05 :5 55
-	1	((plan\$4 same approv\$3) and (experiment\$2 same	USPAT;	2004/10/06 12:36
1		(design\$1 defin\$3) and (screen\$3 same method\$1) and	US-PGPUB;	
		(process\$3 same condition\$1) and (library same material)	EPO; JPO;	
1		and (experiment\$2 same result\$1))) and @ad<=20000324	DERWENT; IBM_TDB	
_	918	706/47.ccls. xor 706/13.ccls. xor 706/19.ccls. xor	USPAT;	2004/10/06 12:35
1		706/23.ccls. xor 706/48.ccls.	US-PGPUB;	200 1/10/00 12.00
		1 2 7 2 7 2 7 2 7 10 10 10 10 10 10 10 10 10 10 10 10 10	EPO; JPO;	
			DERWENT;	
	_	L.	IBM_TDB	

•	12	(plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:35
		xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	((plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:36
		xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.)) and	US-PGPUB;	
		@ad<=20000324	EPO; JPO;	
			DERWENT;	
			IBM_TDB	